



EXPLANATION:

- Shallow Soil Sample Location Defined as Ground Surface ("G") to Two Feet Below Ground Surface ("Ggs")
- Lead Concentration in mg/kg
- Building Identified to Potentially Contain Lead-Based Paint ("LBP") Based on Age of Construction but not Tested by Army
- Building Tested Positive for LBP by Army
- Building Tested Negative for LBP by Army
- Area Suspected to Have Lead in Soil (Further Characterization Needed)
- No Information on Building
- Base Realignment and Closure (BRAC) Property Subject to Finding of Significant Contamination ("FOSC"), Including Adjacent Substances to Oakland Base Reuse Authority (OGBRA) by No-Cost Implementation Area)
- BRAC Property with Potential Finding of Significant Contamination ("FOSC") for the East Bay Regional Parks District ("EBRPD") by Public Benefit Conveyance (Former BRAC Parcel 1)
- U.S. Army Reserve Property
- Real Property Outside Oakland Army Base ("OARB")
- San Francisco Bay
- OGBA Boundary for Planned Gateway Development Area
- Boundary of Oakland Army Base

NOTES:

- All locations are approximate.
- OGBA boundary for Gateway Development based on Port of Oakland map entitled "Oakland Army Base, Oakland, California: Possible Future Development", dated 21 August 2000.
- Basemap taken from IT Corporation "OARB Site Map", dated 17 February 1999.
- LBP analytical results taken from U.S. Army Corps of Engineers "Lead-Based Paint, Oakland Army Base, Oakland, California: Results of Shallow Soil Sampling from OARB's Phase II Investigation in May 2002 are not shown. Refer to OARB's databases in Appendix A of RUP for available lead results.
- Buildings identified to potentially contain LBP taken from U.S. Survey for Oakland Army Base, Oakland, California, dated September 1996.

**Erler &
Kalinowski, Inc.**
Lead Based Paint on Buildings